

Figure 2F-14. Example  $F_1$  calibration curve for the DAT probe.

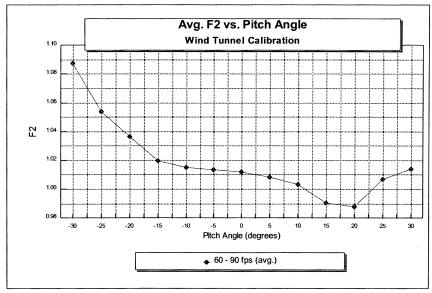


Figure 2F-15. Example F<sub>2</sub> calibration curve for the DAT probe.

## Table 2F-1. 3-D Probe Inspection Sheet

Probe	Тур	oe an	id ID#_		Date of most recent calibration:					
Fill in	the ta	ables	below. Fo	or any item ass	igned a	value of	:"1", s	show its locati	ion in the accompanying	
probe o	diagr	ams.								
				Ins	pection	of Pro	be Por	rts		
Compared to Previous										
Port ID		Current Inspection (1=present, 0=absent)					ibratio		Brief Description of Any	
	(1-present,			-absent)	(1=changed, 0=ui			T T	Item with a Value of "1"	
	Der	Dents Scratche		Asymmetries	s Dents Scra		ches	Asymmetries	in Preceding Columns	
P1										
P2										
Р3										
P4										
P5										
Inspection of Probe Surfaces										
		Current Inspection (1=present, 0=absent)			Compared to Previous Calibration (1=changed, 0=unchanged)				Brief Description of Any	
Surface ID		(1-present		, u-absent)	(1-changeu, 0		u, v–u		Item with a Value of "1"	
		Scratches		Indentations	Scratches		Indentations		in Preceding Columns	
S1										
S2	!									
S3										
S4										
S5	;									
			_		acent to p	ressure po	orts with	the correspondi	ng numbers, e.g., S3 refers to the	
surface a	adjace	nt to p	oressure port	P3.						
<i>0A/0</i>	C CI	ieck								
	QA/QC Check Completeness Legibility Accuracy Specifications Reasonableness									
Cartif	icati.	ои								
Certification  I certify that the Probe ID meets or exceeds all specifications, criteria, and/or										
applicable design features required under Method 2F.										
~					ъ.					
Certif	ied b	y: _			Date:					